

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) In a Universal Plug and Play (UPnP) server system having media content available for streaming, a method for identifying an original format of the media content, the method being implemented by a UPnP service, the method comprising:

identifying at least one media content identifier in a media content directory, wherein the media content identifier identifies the media content, ~~wherein;~~

identifying a plurality of stream access identifiers that are associated with the media content identifier, wherein the stream access identifiers identify different media data streams of media data corresponding to the same media content, the media data streams comprising an original media data stream and a non-original media data stream, wherein the original media data stream corresponds to the original format of the media content and is streamed from the server system without transcoding or protocol translation being performed; and wherein at least one of the stream access identifiers identifies an original stream of media data and at least one of the stream access identifiers identifies a non-original stream of media data;

~~determining which of the plurality of stream access identifiers include access information for accessing corresponds to the original media data stream of media data, from a media file comprising the media content; and~~

in response to a client request, providing the client with identifier information about the at least one stream access identifier that corresponds to the original media data stream to a client in response to a client request.

- 2-3. (Canceled)

4. (Original) The method of claim 1, wherein identifying the at least one stream access identifier comprises receiving user input.
5. (Original) The method of claim 1, wherein identifying the at least one stream access identifier comprises matching a characteristic of the at least one stream access identifier to a similar characteristic of the media file.
6. (Original) The method as in claim 1, wherein identifying the at least one stream access identifier comprises applying a rule to the plurality of stream access identifiers.
7. (Canceled)
8. (Original) The method of claim 1, wherein the media content directory comprises an attribute that specifies whether a particular stream access identifier corresponds to the original stream.
9. (Original) The method of claim 8, wherein the at least one stream access identifier comprises the attribute.

10. (Currently Amended) A Universal Plug and Play (UPnP) server system having media content available for streaming, comprising:

a UPnP content directory service implementation;

a media content directory maintained by the UPnP content directory service

implementation, comprising:

a media content identifier identifying media content; and

a plurality of stream access identifiers that are associated with the media content

identifier, wherein the stream access identifiers identify different media

data streams of media data corresponding to the same media content, the

media data streams comprising an original media data stream and a non-

original media data stream, wherein the original media data stream

corresponds to an original format of the media content and is streamed

from the server system without transcoding or protocol translation being

performed and wherein at least one of the stream access identifiers

identifies an original stream of media data and at least one of the stream

access identifiers identifies a non-original stream of media data; and

an original stream identification service implementation configured to:

determine which of the plurality of stream access identifiers include access

information for accessing corresponds to the original media data stream of

media data from a media file comprising the media content; and

in response to a client request, provide the client with identifier information about

the at least one stream access identifier that corresponds to the original

media data stream to a client in response to a client request.

11-12. (Canceled)

13. (Original) The server system of claim 10, wherein identifying the at least one stream access identifier comprises receiving user input.
14. (Original) The server system of claim 10, wherein identifying the at least one stream access identifier comprises matching a characteristic of the at least one stream access identifier to a similar characteristic of the media file.
15. (Original) The server system of claim 10, wherein identifying the at least one stream access identifier comprises applying a rule to the plurality of stream access identifiers.
16. (Canceled)
17. (Original) The server system of claim 10, wherein the media content directory comprises an attribute that specifies whether a particular stream access identifier corresponds to the original stream.
18. (Original) The server system of claim 17, wherein the at least one stream access identifier comprises the attribute.

19. (Currently Amended) A set of executable instructions on a computer readable medium that is part of a Universal Plug and Play (UPnP) server system having media content available for streaming, the instructions being executable for identifying an original format of the media content, the instructions being executable to:

identify ~~identifying~~ at least one media content identifier in a media content directory, wherein the media content identifier identifies media content; ~~wherein;~~  
identify a plurality of stream access identifiers ~~that~~ are associated with the media content identifier, wherein the stream access identifiers identify different media data streams ~~of media data~~ corresponding to the ~~same~~ media content, the media data streams comprising an original media data stream and a non-original media data stream, wherein the original media data stream corresponds to the original format of the media content and is streamed from the server system without transcoding or protocol translation being performed; and wherein at least one of the stream access identifiers identifies an original stream of media data and at least one of the stream access identifiers identifies a non-original stream of media data;  
determine ~~determining~~ which of the plurality of stream access identifiers ~~include access information for accessing~~ corresponds to the original media data stream of media data, ~~from a media file comprising the media content;~~ and  
in response to a client request, provide ~~providing~~ the client with identifier information about the ~~at least one~~ stream access identifier that corresponds to the original media data stream ~~to a client in response to a client request.~~

20-21. (Canceled)

22. (Original) The set of executable instructions of claim 19, wherein identifying the at least one stream access identifier comprises receiving user input.

23. (Original) The set of executable instructions of claim 19, wherein identifying the at least one stream access identifier comprises matching a characteristic of the at least one stream access identifier to a similar characteristic of the media file.
24. (Original) The set of executable instructions of claim 19, wherein identifying the at least one stream access identifier comprises applying a rule to the plurality of stream access identifiers.
25. (Canceled)
26. (Original) The set of executable instructions of claim 19, wherein the media content directory comprises an attribute that specifies whether a particular stream access identifier corresponds to the original stream.
27. (Original) The set of executable instructions of claim 26, wherein the at least one stream access identifier comprises the attribute.